

Public Utilities Department
For all development projects within Raleigh's
ETJ, please submit to: One Exchange Plaza, 1
Exchange Plaza Suite 400 Raleigh NC 27601
phone 919-996-2495 Fax 919-516-2684

## **Public Gravity Sewer Application**

See <u>Development Fee Schedule</u> for current fee - Check made payable to: City of Raleigh									
Applicant Information									
Applicant									
Organization									
Mailing Address									
Phone									
Project Information									
Project Name									
Project Location									
Project Description									
Number of Units Served									
Wastewater Information									
Type of Wastewater Domestic Industrial			Average Daily Flow (gallons)						
Tributary to Wastewater Plant									
Contractor Information									
Contractor Installing Sewer									
Company Name			Contact						
Company Address Mailing Add			iress						
Phone			Estimated Completion Date						
Engineering Firm Information									
Engineering Firm			Contact						
Mailing Address			Phone	Email					
Pursuant: City of Raleigh Code Ordinance Chapter 800 N	SEAL								
Applicant's Signature Title			Date						
Engineer's Certification									
Professional Engineer in the State of North Carolina, hereby c									
consistent with the above summary.									
Engineer's Signature Registration #									

Non-Discharge Application Form Attachment for Gravity Sewers												
1	Owner/Project Name (as shown on application)											
2	Total length of sew	Total length of sewer pipe (by diameter size)										
Dia	Diameter (inches) Length (linear feet) Material Minimum Cover Slope Maximum				Slope Maximum	Slope Minimum						
					'							
3	Maximum sewer re	laximum sewer reach length between manholes 366 Linear Feet										
Does Owner/Operator have the ability to clean this?							No					
4	Sewer subject to traffic bearing loads?						No					
5	Maximum allowable infiltration/exfiltration test rate in GPM/in/mile						100 GPM/in/Mile					
6	Minimum separation distances as shown on the plans or addressed in the specifications											
	100 feet	Yes	No									
24 inch vertical separation from storm sewers,							No					
or Ferrous pipe sanitary sewer specified with concrete cradle							No					
10 feet horizontal separation from water mains,							No					
or 18 inch vertical separation,							No					
or Ferrous pipe sanitary sewer specified							No					
7	100 year-flood elev	ration										
Are manholes subject to flooding?							No					
If yes, are manhole rim elevations two (3) feet above 100-year flood level? Sealed and Vented							No					
Engineer's Certification  , as a duly registered Professional Engineer in the												
State of North Carolina, hereby certify that the plans and specifications attached hereto are consistent with the above summary.												
Signature Registration #												
Ame	Amended North Carolina Department of Natural Resources and Community Development Division of Environmental Management Non-discharge											
Application Form Attachment Gravity Sewers PA-1(7-1-87)												